US ERA ARCHIVE DOCUMENT

UNIT LOG	1. Incident Name		2. Date Prepared	3. Time Prepared	
UNIT LOG	Kalama	zoo River/Enbridge Oil Spill	11/15/2012	1730	
4. Unit Name/Designators 5. Uni		Unit Leader (Name and Position)		6. Operational Period	
Situation Unit	Mindy Luetke, Planning Section Chief			0700, 11/15/12 –	
				1700, 11/15/12	
7.	Personnel Roster Assigned				
Name Karen Berecz		ICS Position		Home Base	
		Situation Unit 1		Dallas, TX	
8.	Activity Log				
Time	Major Events				

	Situation Unit Observations:
0700	· Arrive at the ICP.
0800	Attend daily EPA/Weston morning meeting.
0850	 Arrive at Ceresco Dam. Performed observation from RDB at MP5.75. Observed frost on downstream side Ceresco Dam Control Point boom. No oil and/or oil sheen observed along boom from shoreline. Very thin (<¹/₁₆") patch of ice observed along shoreline upstream of control point boom on RDB.
	 Perform downstream observation of Ceresco Dam Control Point boom from portage of LDB at Ceresco impoundment. No oil and/or oil sheen observed along boom from shoreline. Very thin (<¹/₁₆") patch of ice observed along southwest edge of impoundment.
	 Perform observation below Ceresco Dam from portage located on LDB at MP5.85. Small amount of biological sheen observed along shoreline at portage.
1040	 Arrive at Custer Road Bridge, MP21.50. Perform observation from bridge spanning river. No oil and/or oil sheen observed on river from bridge.
	· Arrive at E4 Boat Launch. Depart on boat.
1110	• E4 water level gauge: 0.90; Water Temp: 42.90°F; Sediment Temp: 43.45°F
	South Cove: No oil and/or oil sheen observed in cove.
	· North Cove: No oil and/or oil sheen observed in cove.
	 Morrow Lake (Main channel & North Shoreline): No oil and/or oil sheen observed along main channel or along North Shoreline of Lake.
	 Morrow Lake Delta Gate C East: Very random streamers of silver oil sheen observed along boom.
	 Morrow Lake Delta Gate E South: Observed sheen that was generated by the bathymetry boat crew. Also, observed the bathymetry crew performing measurements along boom.
	 Morrow Lake Delta Gate F South: Observed SWAT boom maintenance crew inspecting curtain on boom.
1530	 Arrive at Burnham Street Bridge, MP15.25, perform observation from bridge spanning river. Random streamers of silver oil sheen observed free floating on river adjacent to South Mill Pond. Quantity of sheen observed did not warrant sweep boat.
1550	· Arrive at C3.2 Boat Launch.
	• E4 water level gauge: 1.65; Water Temp: 42.10°F; Sediment Temp: 43.12°F
4.50.7	· No oil and/or oil sheen observed on river from boat launch.
1635	· Arrive at C0.4 Boat Launch.
	· C0.4 Water Level Gauge: 1.5; Water Temp: 45.40°F; Sediment Temp: 46.78°F
1700	No oil and/or oil sheen observed on river from boat launch.Arrive at ICP. End of field day.

ICS214

9. Prepared by (Name and Position)
Karen Berecz, Situation Unit, USEPA-START